

1.

Name of work -

Situation of work -

Situation of work

Date of measurement -

No. and date of agreement.

No. and date of agreement.
(These four lines should be repeated at the commencement
of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ISD on AIC Bihl					
Name of Work - 1031-A0					
Simsimiyu taluka					
Name of Agency - Ravirangam					
Kumar Singh village -					
Sardat, post - Siswan					
Dist - Siswan					
Agreement no - 13 1581 SBDI 2020-2					
Agreement value - 735582/-					

Date of Workorder - 05-09-2021

Date of complete - 04-9-2021

Date of measurement - 6-3-021

Date of Entry - 6-3-021

Record Entry

1) providing & fixing

Working benchmark

Pull-ups

(2) ~~can result many degrees~~ ~~0-900 KM~~

2 providers & fixins

Reservoir filling - 0.900 km

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd an ABC Behind					
A-b subtracted of cost					
(1) providing & fixing of working bench marks pillar					
Qty vide TMSP 10 item $\frac{1}{1}$ 0.500 km @ Rs 3243.21 / km = 3458=					
(2) providing & fixing Referent pillars					
Qty vide TMSP 10 item $\frac{2}{2}$ 0.500 km @ Rs 1779.29 / km = 1601=					

(3) Clearing and grubbing road land including					
Qty vide TMSP 10 item $\frac{3}{3}$ 0.63 Hect @ Rs 51133.76 / Hect = 32214=					
(4) Excavation for road way in Sal Box cutting					

(5) Construction of granular sub base by providing well graded material					
Continuation 123 43156 =					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B11 ²	43156=
(5) C.C road portion					
Qty vide TMBP 11 item 13				5	
47.10 m ³ @ R8 33.67.36/m ³					158603
(6) providing laying					
spreading and					
compact stone					
aggregate WBM/m ³					
P.C road portion					
Qty vide TMBP 11 item 14				6	
143 m ³ @ R8 40.91.19/m ³					588126
(7) construction of					
unresourse plan					
Cement concrete					
pavement					
P.C Canal M3.0					
Qty vide TMBP 11 item 7				15	
303.21 m ³ @ R8 73.79.12/m ³					2237423
(8) providing and					
fixing masonry					
informative sign					
board and logo					
and maintenance					
sign board					
Qty vide TMBP 11 item 8				27	
+ TMBP 14 item 11 = 2+1 = 3					
3 NOS @ R8 109.21.94/NOS					32916=
Continuation					R 3057224:

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIF 3057224-
(9) <u>Earth work in excavations</u> for foundation of structures					
Qty vide TMBP 13 item 1					
50.57 m ³ @ Rs 269.32/m ³ 13670.					
(10) <u>providing in PCC M15</u> in open foundation complete.					
Qty vide TMBP 14 item 2					
5.92 m ³ @ Rs 5829.61/m ³ 34508					
(11) <u>providing in PCC M20</u> plain concrete					
in open foundation					
Qty vide TMBP 14 item 1					
56.48 m ³ @ Rs 5829.61/m ³ 338589					
(12) <u>providing and laying PCC pipe</u> MP-3 Hump Pipe circular 1000 mm ditch					
Qty vide TMBP 14 item 2					
15 m @ Rs 3582.95/m 53894-					
(13) <u>printing two coal</u> on new concrete surface					
Qty vide TMBP 16 item 3					
Continuation					Rs 3497835- 3523391- 5523326

Soh. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					BIP 3523351 3455631
132.5 m² @ Rs 34.45/m²					137122
(19) construction in granular in bitumen providing well graded material BTR road formation					
134 m² @ Rs 17.50/m²					
23.03 + 135.72 = 158.75					
200.7 m² @ Rs 35.50/m²					70863
(5) providing, laying, spreading sand					
compaction in aggregates of wet sand - 3					
BTR road formation					
134 m² @ Rs 19.37/m²					
112.7 m² @ Rs 40.91/m²					461431
(16) providing sand applying primer coats with Bitumen emulsion (SS-1)					
134 m² @ Rs 24.50/m²					
1488.63 m² @ Rs 49.76/m²					66676
(17) providing sand applying tack					
Continuation. Rs 4750349/- 4775905/-					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Coat with bitumen emulsion R.R-1					4775305 =
City wide TMBP21.3t-2					4750349 =
1489.63 m ² @ R 15.22/m ² 22672 =					
(2) providing, laying premix surface					
bitumen S-37					
City wide TMBP21.3t-3					
1489.63 m ² @ R 231.167/m ² 344343 =					
(3) providing, and laying of host					
applied thermop					
Road marking					
PCCB ^{for} Road portion					
City wide TMBP22.3t-1					
100 m ² @ R 735.49/m ² 73544 =					
(20/22) providing, and laying host					
applied thermop					
Road marking					
BT Road portion					
78.6 m ² @ R 738.49/m ² 57953 =					
(21/7) construction of embankment shoulder					
with approval					

Continuation

R 8248864 =
 5274417 =
 5274352

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3274417 = 4248861 = Qav
				BIF	
material obtained					
from borrow pits					
Qty vide TnBP 23 item 3					
450 cft @ Rs 176.86/m ³ 79592					
(2) providing in RCC					
M15 Kilometre					
local stone					
Qty vide TnBP 23 item 4					
1 NOS @ Rs 2341.87 /NOS 2342 =					
(3) providing RCC					
M15 200metre					
spec. sponge					
Qty vide TnBP 23 item 5					
4 NOS @ Rs 617.68 /NOS 2471 =					
(24) providing RCC m-					
boundary pillars					
local stone					
Qty vide TnBP 23 item 6					
30 NOS @ Rs 491.87 /NOS 14756 =					
(25) providing cement					
fixing 600 mm					
Circum Spcl. dim					
Qty vide TnBP 24 item 7					
41 NOS @ Rs 4883.96 /NOS 19936 =					
(26) providing cement					
fixing 900 mm					
Continuation	Rs 5367958 = Rs 5393514 =				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 53935/- 53679/-

equilateral 8triangular Left Right~~City vide TMBP 24 item 28~~~~4 nos @ Rs 54.81.68 / nos 2192-~~~~(27) providing and~~~~fixing 600 mm x 450 m~~~~rectangular School~~~~S place Sign board~~~~City vide TMBP 24 item 29~~~~4 nos @ Rs 48.53.36 / nos 19415-~~~~(28) providing and~~~~erecting direction~~~~and place identifi-~~~~Sign board~~~~City vide TMBP 24 item 10~~~~1 nos @ Rs 319.5.48 / nos 3195-~~~~(29) construction of~~~~embankment with~~~~material contained~~~~from borrow pits~~~~Lead upto 1000 m E.W~~~~City vide TMBP 26 item 12~~~~312.94 m³ @ Rs 175.72 / m³ 54833:-~~~~(30) construction of~~~~embankment with~~~~material obtained~~~~Continuation Rs 54673.29=~~~~5492885-~~

Sch. XLV-Form No. 134